

ACWA Identification Number AK10203-006-00

Information provided by this completed Alaska's Clean Water Actions (ACWA) nomination will be added to the ACWA database for tracking water quality, water quantity, and aquatic habitat data and related information for this waterbody. It will also be used for identifying pristine waterbodies for monitoring, evaluating the effectiveness of stewardship, whether stewardship actions are needed, and for overall prioritization of ACWA stewardship actions.

The State will only be able to process the information you supply in this ACWA waterbody nomination form if you provide all <u>mandatory</u> information marked with a double asterisk (\*\*). Incomplete nominations will be returned to nominees.

Please provide as much supplemental information as possible. This will assure that the State's ACWA agency reviewers adequately investigate and document the nominated portion of a waterbody. Please be as specific as possible.

Thank you for your time, assistance, and participation in the stewardship of Alaska's waterbodies.

#### \*\*Section A: Respondent Information

Section C: Waterbody Description



ACWA Identification Number AK - 10203-00 6-00 \*\*(C1) NAME OF WATERBODY: Freshwater Creek (C2) If you are aware that more than one name has been assigned to this waterbody. please supply other names, also): (C3) Fill in local, state or federal agency descriptive numbers that will assist in identifying and locating the waterbody (e.g. State of Alaska Department of Fish and Game Anadromous fish stream catalog number of stream, Alaska Department of Natural Resources Land Administrative System (LAS) number, USGS hydrologic unit number, etc.) Please identify the type(s) of identification number systems you provide): (C4) Is this portion of the waterbody being nominated currently located in a national or state park, monument, refuge, preserve, or similar state, federal or local area? [] No Don't Know [] TONGASS NATIONAL FOREST \*\*(C5) Exact Location(s) of Waterbody nominated (detailed description and, if known, latitude and longitude): AND \*\*Attach US Geological Survey map of 1:63360 or 1:24000 scale or a similar map of equal or better detail and mark the exact location(s) on the map to illustrate the nominated portions of the waterbody. Several websites such as TOPOZONE (http://www.topozone.com/) are available to assist in providing maps. If you don't have access to a map, make contact with the State resource agency office nearest you for assistance. \*\*(C6)Waterbody Type: \*\*(C7)Waterbody Segment or Specific Location(s) /Point(s) (also illustrate on attached map or figure) River/Stream From: Head waters [] Lake/Pond To: Freshwater BAU [] Fresh Wetland Other Description(s): [] Tidal Wetland [] Estuary Length of Segment: 5 Miles ± [] Coastal Shoreline [] Bay, Inlet, Sound, etc.(marine) [] Groundwater

#### Section D: Waterbody Issues and Concerns

This section of the nomination form explores the issues or concerns you have with the waterbody. Please fill out the following sections.



ACWA Identification Number					
**( <b>D1)</b> DO YOU HAVE CONG [v] Yes / [ ] No	CERNS ABOUT WATER QUA	ALITY (POLLUTION?)			
If yes, the following question	must be completed. If no, ple	ease skip to Question D3.			
THE WATERBODY ( know more details at POLLUTANTS:  0 Cause unknown  1 Unknown toxicity  4 Nonpriority organics:  5 Metals:  2 Pesticides:  3 Priority organics:  6 Ammonia  7 Chlorine  8 Other inorganics  9 Nutrients	Using Severity Ratings: H=Hi rout the pollutant type, please  11 Siltation/sedimentation 12 Low dissolved oxygen     structure 13 TDS/Salinity/Chlorides 14 Temperature Modifications 15 Flow alterations 16 Other habitat alterations 17 Pathogens 18 Radiation 19 Oil and Grease	SUSPECT ARE PRESENT IN igh, M=Medium, L=Low). If you write it in the space below. 21 Suspended solids22 Noxious aquatic plants23 Filling and draining24 Total toxics25 Turbidity/sediment26 Exotic species27 Debris, foam, scum, etc28 Insufficient stream29 Arsenic			
10 pH	20 Taste and odor				
30 Other:					
**(D3) DO YOU HAVE CON LITTLE?) [] Yes / [-] No	CERNS ABOUT WATER QU	ANTITY (TOO MUCH OR TOO			
	s <u>must</u> be completed. If no, p	elease skip to Question D5.			
**( <b>D4)</b> WHAT ARE YOU	R CONCERNS ABOUT WAT	ER QUANTITY?			
[]Insufficient Water volui	me, depth, and/or velocities, o	due to:			
[]Out-of-waterbody withdrawal for consumptive use					
[]Ground water without	drawal for consumptive use				
[]Man-made diversion					
[]Man-made impoun	dment				
[]Other					
Explain:					
[]Excessive Water volun	ne, depth, and/or velocities, d	lue to:			
[]Man-made diversion					
[]Man-made impoun	dment				
[]Flooding caused by human activities					

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[]Other				
Explain:				
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**(D5) DO YOU HAVE CONCERNS ABOUT AQUATIC HABITAT? [] Yes / [1] No				
If yes, the following questions <u>must</u> be completed. If no, please skip to Question D7.				
**( <b>D6</b> ) WHAT ARE YOUR CONCERNS ABOUT AQUATIC HABITAT? Provide details in the space provided.				
[] Loss of Rearing Habitat				
[] Exotic Species				
[] Loss of Spawning Habitat				
[] Loss of Vegetation				
[] Low Flow (also answer D3 and D4)				
[] Low Dissolved Oxygen				
[] Prevention of Fish Passage				
[] Sedimentation				
[] Streambank Erosion				
[] Temperature Modification				
[] Water quality degradation (also answer D1 and D2)				
[] Other				

#### \*\*Section E: Uses and Sources

\*\*(E1) MARK THE USES FOR THE WATERBODY OF WHICH YOU ARE AWARE.

[v] Fresh water	[] Marine Water
[] Water Supply:	[] Water Supply:
[] Drinking, culinary and food processing	[] Aquaculture



ACWA Identification Number [] Agriculture, including irrigation [] Seafood Processing and stock watering [] Aguaculture [] Industrial Industrial [] Water Recreation: [] Water Recreation: [] Contact Recreation [] Contact recreation [] Secondary Recreation []/Secondary recreation [] Growth & propagation of fish, shellfish other aquatic life and wildlife Growth & propagation of fish, [] Harvesting for consumption of raw shellfish other aquatic life and mollusks or other raw aquatic life wildlife \*\*(E2) MARK THE SOURCES YOU SUSPECT ARE CAUSING IMPACT TO WATER QUALITY, WATER QUANTITY, or AQUATIC HABITAT (Using Severity Ratings: H= High, M= Medium, L=Low). Provide details in the space provided. Point Sources: 54 Dredge mining 1 Industrial 55 Petroleum activities 2 Municipal 56 Mill tailings 3 Storm sewers 57 Mine tailings 4 Combined sewers 58 Gravel mining \_\_ 59 Injection wells Agriculture: \_\_ 11 Non-irrigated crop production **Urban Runoff:** 12 Irrigated crop production \_\_\_ 40 Surface runoff \_\_\_13 Specialty crop production \_\_ 14 Pasture land 41 Storm sewers <sub>-</sub> 15 Range land 16 Feedlots Waste Disposal: 17 Aquaculture 61 Sludge \_\_ 62 Wastewater \_\_ 18 Animal waste/holding areas \_\_ 19 Manure lagoons \_\_ 63 Landfills \_\_ 64 Industrial land treatment Silviculture: \_\_ 65 Onsite wastewater systems <u>1</u>√20 Timber harvest 21 Stream restoration projects 66 Hazardous waste √22 Forest management \_\_ 67 Sewage disposal 23 Road construction/maintenance 24 Elimination of stream thermal cover Hydrologic Modification: \_\_ 71 Stream channelization \_\_\_ 72 Dredging Construction: \_\_ 30 Highway/road \_\_ 73 Dam construction \_\_ 31 Bridge construction/repair 74 Flow regulation/modification 32 Land development 75 Bridge construction \_ 76 Removal or modification of riparian vegetation Resource Exploration/extraction: 77 Streambank modification \_\_ 51 Surface mining \_\_ 78 Draining/filling of wetlands \_\_ 52 Subsurface mining \_\_\_ 79 Surface water flow/volume regulation, withdrawal

\_\_ 53 Placer mining



ACWA Identification Number	
80 Subsurface water withdrawal	88 Upstream impoundment
Other:	89 Salt storage sites 91 Fire damage/restoration
81 Atmospheric deposition	92 Underground storage tanks
82 Waste storage tank leaks	93 Aboveground storage tanks
83 Highway maintenance/runoff	94 Saltwater intrusion
84 Petroleum/chemical spills, leaks	95 Road salting
85 In-place containments	96 Fish, shellfish wastes
86 Natural sources	90 UNKNOWN SOURCE
87 Recreational activities	
diversion (rivers, lakes, other wetlands)	
**Section F:	Documentation
**(F1) WHAT SUPPORTING DOCUMENT	
CONCERNS)?	R QUANTITY, AND/OR AQUATIC HABITAT
Monitoring Data	
	**If yes, you <u>must</u> complete report details in
F2 below.	ii yes, yeu <u>iiiusi</u> complete report details iii
[] Notice of Violation [NOV]/Enforcement A **If checked you must provide date of NOV	
	and other detaile.
[] Observation	
What type of documentation do you have f	or your observation?
[] Photos [] Field Note	
If yes, you <u>must</u> reference details below re with nomination.	garding your observation(s) and submit copies
Report	
If yes, you <u>must</u> complete report details in and date(s).	<b>F2</b> below, including title(s), type(s), author(s),
[] Other	
If checked, you must describe	
cc.a, you muct dodonno	
**/E2) IE DEFEDENCING DEPORTS DIE	ASE DROVIDE DEDORT TITLES
**(F2) IF REFERENCING REPORTS, PLE	ASE FRUVIDE REPURT TITLES,

AUTHORS, AND DATES. There is room provided below for five reports. If additional reports are referenced, please list them in question **F3** below. If the report(s) have a specific type (e.g., 1989 Nonpoint source pollution report, Anchorage daily news article, email, etc.), please note that under Report Type.



ACWA Identification Number	
Title (1)305b	
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Author (1) ADEC	Date(1) 4/19/00
Title (2) Cic MMS  Report Type (2) Mourtoring  Author (2) 125 FS	
Report Type (2) Moustoring	·
Author (2) <u>USF</u> 3	Date(2) End 6/19/85
Title (3)	,
Title (3)Report Type (3)	
Author (3)	Date(3)
Title (4)	
Title (4)	
Report Type (4)	Dete(4)
Author (4)	Date(4)
Title (5)	
Report Type (5)	
Report Type (5)Author (5)	Date(5)
	·
**(F3) IF YOU HAVE ANY OTHER COMMEN	TS OR ELIPTHER DESCRIPTIONS
PLEASE PROVIDE THEM IN THE SPACE BE	ELOW.
	<del></del>
	· ·

Thank you for participating in Alaska's Clean Water Actions program!